

1981年创刊

国际钢铁工业分析委员会指定刊物
全国中文核心期刊 中国科技论文统计源期刊
中国科学引文数据库来源期刊
美国“CA”千种表中国化学化工类核心期刊
EI数据库（自1994）/SCOPUS数据库（自2009）收录期刊
美国《剑桥科学文摘》、英国《皇家化学学会系列文摘》收录期刊

ISSN1000-7571
CODEN: YEFEET

冶金分析

METALLURGICAL ANALYSIS
VOL.32 NO.8



碳硫分析新产品！荣金相成功研制出碳硫分析专用新型助熔剂，获国家知识产权发明专利（专利号：200910044800.2）。广泛应用于各种金属矿粉、非金属矿粉、高硫精矿、难熔金属、硅铁、铸铁、钛合金等材料分析，效果显著。

ISSN 1000-7571



主办单位：
中国钢研科技集团有限公司
中 国 金 属 学 会

8
2012

第32卷第8期
2012年8月
(月刊)

冶金分析
YEJIN FENXI
(Metallurgical Analysis)

Vol. 32 No. 8
August 2012
(Monthly)

目 次

- 钢铁中多元夹杂物颗粒的三维评估 RYO Inoue, KEI Kiyokawa,
KOICHIRO Tomoda, SHIGERU Ueda, TATSURO Ariyama(1)
- 应用无标定激光诱导击穿光谱法分析钢铁工业中氧化物材料
..... PEDARNIG Johannes D, HEITZ Johannes, PRAHER Bernhard, KOLMHOFER Philipp,
HUBER Norbert, RÖSSLER Roman, WOLFMEIR Hermann, ARENHOLZ Enno (9)
- 用聚苏木精/TiO₂-石墨烯复合膜修饰玻碳电极差分脉冲伏安法测定水样中对苯二酚
..... 卢先春,王丹利,许春萱(13)
- 2,4-二氯-6-溴偶氮氟膦与稀土的显色反应及其应用 俞善辉,江瑜,柯佳鹏,戴聪聪,吴斌才(20)
- 安钢RH精炼工艺中的质谱炉气分析系统 毛尽华,郝贵奇,胡少成,郭永谦,王超刚(25)
- 碲的分析方法研究进展(综述) 王瑞侠,陆蓉,陆光汉(31)
- 电感耦合等离子体原子发射光谱法测定多金属矿中主次量元素
..... 黎香荣,陈永欣,刘顺琼,袁焕明,阮贵武,马丽方(38)
- 阻抑溴酚蓝褪色动力学光度法测定痕量钛(IV) 黎国兰,魏成富,王洪福,罗娅君,李松(42)
- 非水滴定法测定硅钙合金中氧化钙 杨清林,杜叶青,刘婷婷,邱会东(47)
- 基于生成氟硼酸钾的电感耦合等离子体原子发射光谱法测定多晶硅中硼
..... 黄艳芳,李核,郭长娟,陈红雨,钟梦婷(51)
- 离子选择电极法测定电铅灰中氟与氯 古映莹,苏莎,杨天足,李家元(55)
- 离子色谱法测定镍矿中氟和氯 宋怀智,陆彩霞,侯晋(59)
- 惰气熔融-热导法测定铁铬铝合金纤维中氯含量 石新层,杨军红,刘厚勇,王宽(63)
- 以柠檬酸和过氧化氢为络合剂电感耦合等离子体原子发射光谱法测定选矿样品中钨和钼
..... 王同敏,齐白羽,王丁(66)
- 自动电位滴定仪测定锰矿石中全锰量 马德起,韩娟,胡德新,武素茹,王永芳(70)
- 微波消解-电感耦合等离子体原子发射光谱法测定中低合金钢中铌钨锆钴钒锡
..... 韦莉,周素莲,何小虎(75)

2013年期刊征订启事(《分析化学》(12),《中国无机分析化学》(19),《机械工程材料》(46),《冶金分析》(50),《黄金》(58),《岩矿测试》(62),《耐火材料》(74));广告目次(78)

第32卷第8期
2012年8月
(月刊)

冶金分析
YEJIN FENXI
(Metallurgical Analysis)

Vol. 32 No. 8
August 2012
(Monthly)

Contents

- Three dimensional estimation of multi-component inclusion particle in steel RYO Inoue, KEI Kiyokawa, KOICHIRO Tomoda, et al. (1)
- Analysis of oxide materials in steel industry by calibration-free laser-induced breakdown spectroscopy PEDARNIG Johannes D, HEITZ Johannes, PRAHER Bernhard, et al. (9)
- Determination of hydroquinone in water by differential pulse voltammetry with polyhematoxylin/TiO₂-graphene composite film modified glassy carbon electrode LU Xian-chun, WANG Dan-li, XU Chun-xuan(13)
- Color reaction of 2,4-dichloro-6-bromo fluorophosphonazo with rare earths and its application YU Shan-hui, JIANG Yu, KE Jia-peng, et al. (20)
- Mass spectrometric furnace gas analysis system in Angang RH refining process MAO Jin-hua, HAO Gui-qi, HU Shao-cheng, et al. (25)
- Research progress on analytical methods of tellurium (Review) WANG Rui-xia, LU Rong, LU Guang-han(31)
- Determination of major and minor elements in polymetallic ore by inductively coupled plasma atomic emission spectrometric method LI Xiang-rong, CHEN Yong-xin, LIU Shun-qiong, et al. (38)
- Determination of trace titanium (IV) by kinetic spectrophotometry based on the inhibitory fading reaction of bromophenol blue LI Guo-lan, WEI Cheng-fu, WANG Hong-fu, et al. (42)
- Determination of calcium oxide in calcium-silicon alloy by non-aqueous titration YANG Qing-lin, DU Ye-qing, LIU Ting-ting, et al. (47)
- Inductively coupled plasma atomic emission spectrometric determination of boron in polycrystalline silicon based on the formation of potassium fluoborate HUANG Yan-fang, LI He, GUO Chang-juan, et al. (51)
- Determination of fluoride and chloride in lead dust by ion selective electrode method GU Ying-ying, SU Sha, YANG Tian-zu, et al. (55)
- Determination of fluoride and chloride in nickel ore by ion chromatography DOU Huai-zhi, LU Cai-xia, Hou Jin (59)
- Determination of nitrogen content in FeCrAl metal fibre by inert gas fusion-thermal conductivity method SHI Xin-ceng, YANG Jun-hong, LIU Hou-yong, et al. (63)

- Inductively coupled plasma atomic emission spectrometric determination of tungsten and molybdenum in mineral processing samples with hydrogen peroxide and citric acid as complexing agent WANG Tong-min, QI Bai-yu, WANG Ding(66)
- Determination of total manganese in manganese ore by automatic potentiometric titrator MA De-qi, HAN Juan, HU De-xin, et al. (70)
- Microwave digestion and inductively coupled plasma atomic emission spectrometric method for the determination of niobium, tungsten, zirconium, cobalt, vanadium and tin in low-medium alloy steel WEI Li, ZHOU Su-lian, HE Xiao-hu (75)